IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEBRASKA

UNITED STATES OF AMERICA,	
Plaintiff,	8:03CR307
vs.	0.0301(307
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ORDER
DALE M. BROWN,	
Defendant.	

Defendant Dale M. Brown appeared before the court on Monday, October 1, 2012 on a Petition for Warrant or Summons for Offender Under Supervision [108]. The defendant was represented by Assistant Federal Public Defender Shannon P. O'Connor and the United States was represented by Assistant U.S. Attorney Robert C. Sigler. Through his counsel, the defendant waived his right to a probable cause hearing on the Report pursuant to Fed. R. Crim. P. 32.1(a)(1). The government moved for detention. However, the defendant is in state custody. Therefore, the government's oral motion for detention shall be held in abeyance.

I find that the Report alleges probable cause and that the defendant should be held to answer for a final dispositional hearing before Chief Judge Smith Camp.

Upon completion of the hearing, Chief Judge Smith Camp granted the oral motion of the parties to reschedule the final dispositional hearing for a date sooner than the November 29, 2012 date discussed in the defendant's initial appearance.

IT IS FURTHER ORDERED:

- 1. A final dispositional hearing will be held before Chief Judge Laurie Smith Camp in Courtroom No.2, Third Floor, Roman L. Hruska U.S. Courthouse, 111 South 18th Plaza, Omaha, Nebraska, on **October 4, 2012 at 9:30 a.m.** Defendant must be present in person.
- 2 The government's motion for detention pursuant to the Bail Reform Act is held in abeyance pending the defendant's coming into federal custody.
- 3. The U.S. Marshal is authorized to return the defendant to the custody of Nebraska state authorities pending the final disposition of this matter and the U.S. Marshal for the District of Nebraska is directed to place a detainer with the correctional officer having custody of the defendant.

DATED this 1st day of October, 2012.

BY THE COURT:

s/ F. A. Gossett

United States Magistrate Judge